male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595232. Sorghum bicolor (L.) Moench

Genetic. A3N159. GS-13. Pedigree - N100*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, Ne. Sterility in other environments has not been confirmed.

PI 595233. Sorghum bicolor (L.) Moench

Genetic. A3N160. GS-14. Pedigree - EL-ES*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595234. Sorghum bicolor (L.) Moench

Genetic. A3N161. GS-15. Pedigree - Ellis*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Steriltiy in other environments has not been confirmed.

PI 595235. Sorghum bicolor (L.) Moench

Genetic. A3N162. GS-16. Pedigree - Fremont*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595236. Sorghum bicolor (L.) Moench

Genetic. A3N163. GS-17. Pedigree - Atlas*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595237. Sorghum bicolor (L.) Moench

Genetic. A3N164. GS-18. Pedigree - Early Hegari-Sart*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595238. Sorghum bicolor (L.) Moench

Genetic. A3N165. GS-19. Pedigree - Red X*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595239. Sorghum bicolor (L.) Moench

Genetic. A3N166. GS-20. Pedigree - Blue Ribbon*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595240. Sorghum bicolor (L.) Moench

Genetic. A3N167. GS-21. Pedigree - Colman*BC4/A3Tx398. Forage sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other